- PI 599693. Sorghum bicolor (L.) Moench
  - Breeding. Pureline. MP 27; (BMR Silage 1)-54-2-1-1. Pedigree [(CS 3541\*1005)-1\*((Stoneville Synthetic\*Leoti Derivative Low Bloom)\*(IS 38-2934\*BMR 18))-1-6-2]-54-2-1-1. Inbred 2 of 20 (Group 1). Silage or food-quality dual purpose R-line with recessive brown midrib gene, bmr-12 or bmr-18, which are allelic. Plant color tan, epicarp white, testa absent, panicle semi-open, exsertion approx. 15 cm. Seed weight 2.04 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 71 and 77, and plant height 140 and 189 cm. respectively.
- PI 599694. Sorghum bicolor (L.) Moench

Breeding. Pureline. MP 28; (BMR Silage 2)-2-1-1-1. Pedigree - [((MN 752\*BMR 12)\*(Stoneville Synthetic\*Leoti Derivative Low Bloom))-16-1-1\*(CS 3541\*1005)-1]-2-1-1-1. Inbred 3 of 20 (Group 1). Silage or food-quality dual purpose R-line with recessive brown midrib gene bmr-12 or bmr-18, which are allelic. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 5 cm. Seed weight 2.60 gm. 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 69 and 70, and plant height 140 and 174 cm. respectively.

PI 599695. Sorghum bicolor (L.) Moench

Breeding. Pureline. MP 29; (BMR Silage 2)-2-1-2-1. Pedigree - [((MN 752\*BMR 12)\*(Stoneville Synthetic\*Leoti Derivative Low Bloom))-16-1-1\*(CS 3541\*1005)-1]-2-1-2-1. Inbred 4 of 20 (Group 1). Silage or food-qality dual purpose R-line with recessive brown midrib gene bmr-12 or bmr-18, which are allelic. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 10 cm. Seed weight 2.41 gm. 100 seed-1. In June plantings at Plainview, TX and Starkvill, MS, days to 50% anthesis 72 and 76, and plant height 143 and 155 cm. respectively.

PI 599696. Sorghum bicolor (L.) Moench

Breeding. Pureline. MP 30; (BMR Silage 2)-53-1-1-1. Pedigree - [((MN 752\*BMR 12)\*(Stoneville Synthetic\*Leoti Derivative Low Bloom))-16-1-1\*(CS 3541\*1005)-1]-53-1-1-1. Inbred 5 of 20 (Group 1). Silage or food-quality dual purpose R-line with recessive brown midrib gene bmr-12 or bmr-18, which are allelic. Plant color tan, epicarp white, testa abesent, panicle semi-compact, exsertion approx. 2 cm. Seed weight 2.18 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 71 and 71, and plant height 140 and 171 cm. respectively.

PI 599697. Sorghum bicolor (L.) Moench

Breeding. Pureline. MP 31; (BMR Silage 2)-54-2-1-1. Pedigree - [((MN 752\*BMR 12)\*(Stoneville Synthetic\*Leoti Derivative Low Bloom))-16-1-1\*(CS 3541\*1005)-1]-54-2-1-1. Inbred 6 of 20 (Group 1). Silage or food-quality dual purpose R-line with recessive brown midrib gene bmr-12 or bmr-18, which are allelic. Plant color tan, epicarp white, testa absent, panicle semi-compact, exsertion approx. 2 cm. Seed weight 2.91 gm 100 seed-1. In June plantings at Plainview, TX and Starkville, MS, days to 50% anthesis 72 and 69,.